

Senate Office Buildings



THE CAPITOL COMPLEX

WAYFINDING PROGRAM



REVISIONS:		
NO	DESCRIPTION	DATE
2	O.2 Layout	12.01.05

OWNER
Architect of the Capitol
Architecture Division Room H2-529
Ford House Office Bldg.
2nd. and D Streets S.W.
Washington, D.C. 20024
TEL: 202-226-1820 FAX: 202-226-1981

**ENVIRONMENTAL GRAPHIC
DESIGNER**
The DouglasI Group
915 Duke Street
Alexandria, VA 22314
TEL: 703-549-8050 FAX: 703-549-8053

REVISED DRAWINGS
FOR SUPERINTENDENT APPROVAL

APPROVAL:

LARRY STOFFEL
SUPERINTENDENT
SENATE OFFICE BUILDINGS

SIGNATURE

BUILDING NAME
SENATE OFFICE BUILDINGS

PROJECT TITLE
CAPITOL COMPLEX - WAYFINDING
& ADA COMPLIANCE

DRAWING TITLE
Type O - Contract Documents

SCALE	DRAWN BY	CHECKED BY
	SH/MB	
PROJ. NO.	IFB NO.	
24512.03		
CAD FILE NO.		

DRAWING NO.

SHEET	DATE
	12.01.05

Table of Contents

Project Information

Projects Notes	ii
Project Information	iii
Project Fonts.	iv

Project Signage

O.1 - Member Suite Identification (Plaque).	D.12.1
O.2 - Member Suite Identification (Seal)	D.13.2

Typical Drawings

O, S, & T - (1'- 8" x 1'- 5 1/2")	TYPICAL 2.0
O, S, & T - (1'- 8" x 1'- 5 1/2")(Location Elevation)	TYPICAL 2.1

Project Team

Project Notes

OWNER
Architect of the Capitol
(The AOC)
U.S. Capitol Building
Washington, DC 20515
202-226-1820
fax 202-226-1981
Contact: Marilyn Wong-Wittmer

SIGNAGE DESIGNER
The Douglas I Group
915 Duke Street
Alexandria, VA 22314
703.549.8050
fax 703.549.8053
Contact: Michael Browning

Note: The terms Fabricator and Installer apply to any entity who performs or is awarded all or part of these functions to conform to the design documents, for this project. In some instances these terms may apply to the same entity.

GENERAL NOTES ABOUT BID SUBMITTAL

Refer to Project Manual

GENERAL NOTES
FOR FABRICATION AND INSTALLATION OF THIS PROJECT

1. Do not scale the drawings. All sign copy should be considered to be representative and is subject to change. Refer to final message schedule for final copy on all signs.
2. The contract documents are complementary, and what is required by one shall be as binding as if required by all. The Fabricator and Installer shall coordinate all required portions of work in contract scope.
3. Fabricator shall conform to these drawings and specifications and submit to The AOC samples for all finishes included in their scope of work before commencement of such work.
4. For the purpose of bidding process, proprietary names identifying items of work are used solely to describe the standard of the product or the color of the finish, unless the items of work are explicitly noted as not having an equal. Fabricator shall secure approval of any substitutions from The AOC. Any items approved for substitution should be submitted to The AOC for final approval.
5. All dimensions are to the exterior face of the finished material unless otherwise noted. All elevations are noted from finish floor elevations.
6. All dimensions of existing work and all dimensions required for work that is connected with work in place shall be verified by the Fabricator and Installer. In addition, the Fabricator shall verify all finishes and notify The AOC of any discrepancies before performing any work.
7. The Fabricator or Installer shall notify The AOC of any discrepancies in the fabrication documents immediately and shall not proceed or allow sub-fabricators to work in those areas until said discrepancies are resolved.
8. When changes are required, for any reason, notify The AOC before performing any work. Changes which alter the contract documents must have the approval of The AOC before commencement of such work. Changes which modify the contract amount must have the approval of The AOC before commencement of such work.

9. All graphics and colors provided must conform to scale, specifications, and PMS numbers where provided.
10. All work shall be done in accordance with all applicable codes and to the highest standards of trade practice.
11. Prior to commencing any work, the Fabricator who is awarded all or part of fabrication shall review with The AOC the phasing of their work and secure approval for the agreed scheule of implementation. The Fabricator is required to submit, to The AOC, a master schedule of the awarded work one (1) week after the contract signing.
12. All interior finish and trim materials are to meet Class III flame spread ratings of 76 to 200, as per applicable code.
13. Fabricator is responsible for obtaining and paying for all applicable permits and certificates required of their work.
14. The Fabricator shall warrant that all merchandise is free of defects in material or workmanship and shall provide Owner with a warranty to replace or repair any merchandise that fails to conform to above for a period of no less than one (1) year from date of final acceptance.

INSTALLATION NOTES
(AS ADDITIONAL INFORMATION TO THE FABRICATOR)

1. The Installer shall provide and install adequate blocking for all wall hung and wall supported items except for those items which are hung from items not in contract.
2. The Installer shall patch and repair all existing surfaces as required prior to applying new finishes. All openings, voids, or unfinished surfaces created by removal or alteration of existing work, shall be closed or patched and finished as necessary to match existing continuous surfaces or new finishes required.
3. All hangers, channels, rods and other misc. support steel shall be installed by the installer as necessary for the support of suspended equipment (signage) and shall be fastened to the existing structure in such a manner as to not compromise its existing structural integrity or fire rating.
4. The Installer shall keep the site work area(s) clear of unnecessary debris; and shall keep all work area(s) secured when unattended for the duration of the installation period.
5. The Installer shall clean the site of all unnecessary debris and clean all glass, chrome, and any other items before vacating the site and final Owner sign-off.
6. Fabricator is responsible for removal and wall preparation at all existing signage locations.

QUALIFIERS

All ideas, design arrangements, or plans indicated or represented by these drawings are the sole property of The AOC. No ideas, designs, arrangements, or plans shall be disclosed to any other person, firm, or corporation for any purpose whatsoever without the express written consent of The AOC.

All Artwork and Drawings required under the scope of these documents are to become the sole property of The AOC at the completion of the contract, with all original, or created artwork or drawings to be surrendered to The AOC at the end of fulfillment of the contract or sooner if requested in writing from The AOC.

All artwork and Drawings are not to be reproduced or circulated for use outside the scope of this contract without written consent of The AOC. Failure to comply will result in legal action to the fullest extent of the law.



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
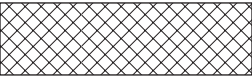


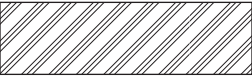

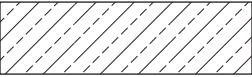


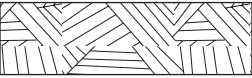
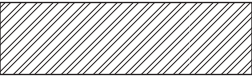
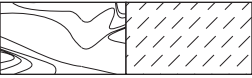
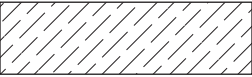


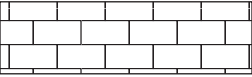
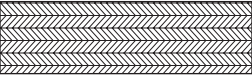


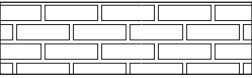
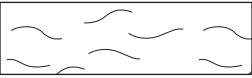
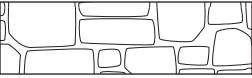
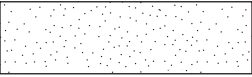

REVISED DRAWINGS
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APPROVAL:		
LARRY STOFFEL SUPERINTENDENT SENATE OFFICE BUILDINGS		
SIGNATURE		
BUILDING NAME		
SENATE OFFICE BUILDINGS		
PROJECT TITLE		
CAPITOL COMPLEX - WAYFINDING & ADA COMPLIANCE		
DRAWING TITLE		
PROJECT NOTES		
SCALE	DRAWN BY	CHECKED BY
	SH/MB	
PROJ. NO.	IFB NO.	
24512.03		
CAD FILE NO.		
DRAWING NO.		
ii		
SHEET	DATE	
	12.01.05	

Abbreviations

@	t	Incl.	Included, Including
ADD.	ddendum	Int.	Interior
Adj.	dacent	Jt.	Joint
A.F.F.	bove Finis Floor	Max.	Maximum
Aggr.	ggregate	M. D.	Medium Density
Alt.	lternate	Min.	Minimum
Al. or Alum.	luminum	Mtl.	Metal
Anod.	nodi ed	Misc.	Miscellaneous
Approx.	pproximate	Mtd.	Mounted
Arch.	rc itect	N. I. C.	Not in Contract
Bd.	oar d	No.	Number
Bet.	etween	N. T. S.	Not to Scale
Bldg.	uilding	O. A.	Overall
Blk. or Blkg.	loc or loc in g	O. C.	On Center
Brz.	ron e	O. D.	Outside Diameter
Cab.	Cabinet	Opp.	Opposite
CL	Centerline	Opp. H.	Opposite Hand
Clr.	Clear	P. Lam.	Plastic Laminate
Conc.	Concrete	Perf.	Perforate (d)
C. M. U.	Concrete Masonry ni t	Plywd.	Plywood
Demo.	Demolis , Demolition	Pnl.	Panel
Det. or DT	Detail	Pr.	Pair
Dwgs.	Drawings	Pt.	Point
Ea.	Eac	P. T.	Pressure reated
Ele.	Elevation	Ptd.	Painted
Elev.	Elevator	Ref.	eference
Encl.	Enclose (ure)	Sect.	Section
Equip.	E uipment	S. F.	S uare Feet
Eq.	E ual	Sht.	S eet
Exist.	Existing	Sim.	Similar
Ext	Exterior	Std.	Standard
Fin.	Finis (ed)	Stl.	Steel
GA	age	Susp.	Suspended
Galv.	alvani ed	Thk.	ic
Gen.	eneral	Typ.	ypical
GWB	ypsum a ll oard	U. O. N.	nless Ot e rwise Noted
Gyp. Bd.	ypsum a ll oard	Vert.	e rtical
Hdwd.	Hardwood	V. I. F.	erify in Field
Hdwr.	Hardware	W/	it
Horiz.	Hori ontal	W/O	it out
Ht.	Heig t	W. W. F.	elded i re Fabric
I. D.	Inside Diameter	Wd.	ood

Section Details

 Earth	 Concrete Block- CMU
 Concrete	 Fieldstone
 Aluminum	 Glass
 Brass/Bronze	 Gravel
 Steel	 Hardboard
 Other Metals	 Marble
 Plastic/Acrylic	 Foam board
 Plaster	 CMU- Elevation
 Plywood	 Ashlar- Elevation
 Wood Finish	 Brick- Elevation
 Wall Board/Gypsum	 Stone- Elevation
 Sand	 Trees- Plan

Project References

<div><div>1</div><div>Elevation Scale</div></div>	<div><div>1</div></div>		
Drawing No.	Material Reference		
<div>Ground Lines</div>	<div>Object Lines</div>	<div>Hidden Lines</div>	<div>Color Lines</div>
<div><div>1 1/2"</div></div> <div>Dimension Lines</div>	<div><div>Broken Segment</div></div>	<div><div>Center Line</div></div>	
<div><div>1</div><div>G.1</div><div>Drawing No.</div><div>Page No.</div></div> <div>Building Section</div>	<div><div>1</div><div>G.1</div><div>Drawing No.</div><div>Page No.</div></div> <div>Wall Section</div>	<div><div>1</div><div>G.1</div><div>Drawing No.</div><div>Page No.</div></div> <div>Elevation Reference</div>	<div><div>A</div><div>B</div><div>Match Line</div></div>
<div><div>Detail Reference</div></div>	<div><div>Revision Bubble</div></div>	<div><div>2</div><div>Revision Reference</div></div>	
<div>Message Schedule Reference</div> <div>Exterior starts at 0001</div> <div>Interior starts at 1000</div> <div><div>0001</div><div>1000</div><div>Floor</div><div>Item Number</div></div> <div><div>North Reference</div></div>			

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
,.?!/""!@#\$%^&*() 1234567890

Adobe Garamond - Regular

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
,.?!/""!@#\$%^&*() 1234567890

Adobe Garamond - Semi-Bold

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
,.?!/""!@#\$%^&*() 1234567890

Adobe Garamond - Italic

Braille representation of the text above.

G2 Braille



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APPROVAL:

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SENATE OFFICE BUILDINGS

SIGNATURE

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CAPITOL COMPLEX - WAYFINDING
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DRAWING TITLE
PROJECT FONTS

SCALE DRAWN BY CHECKED BY
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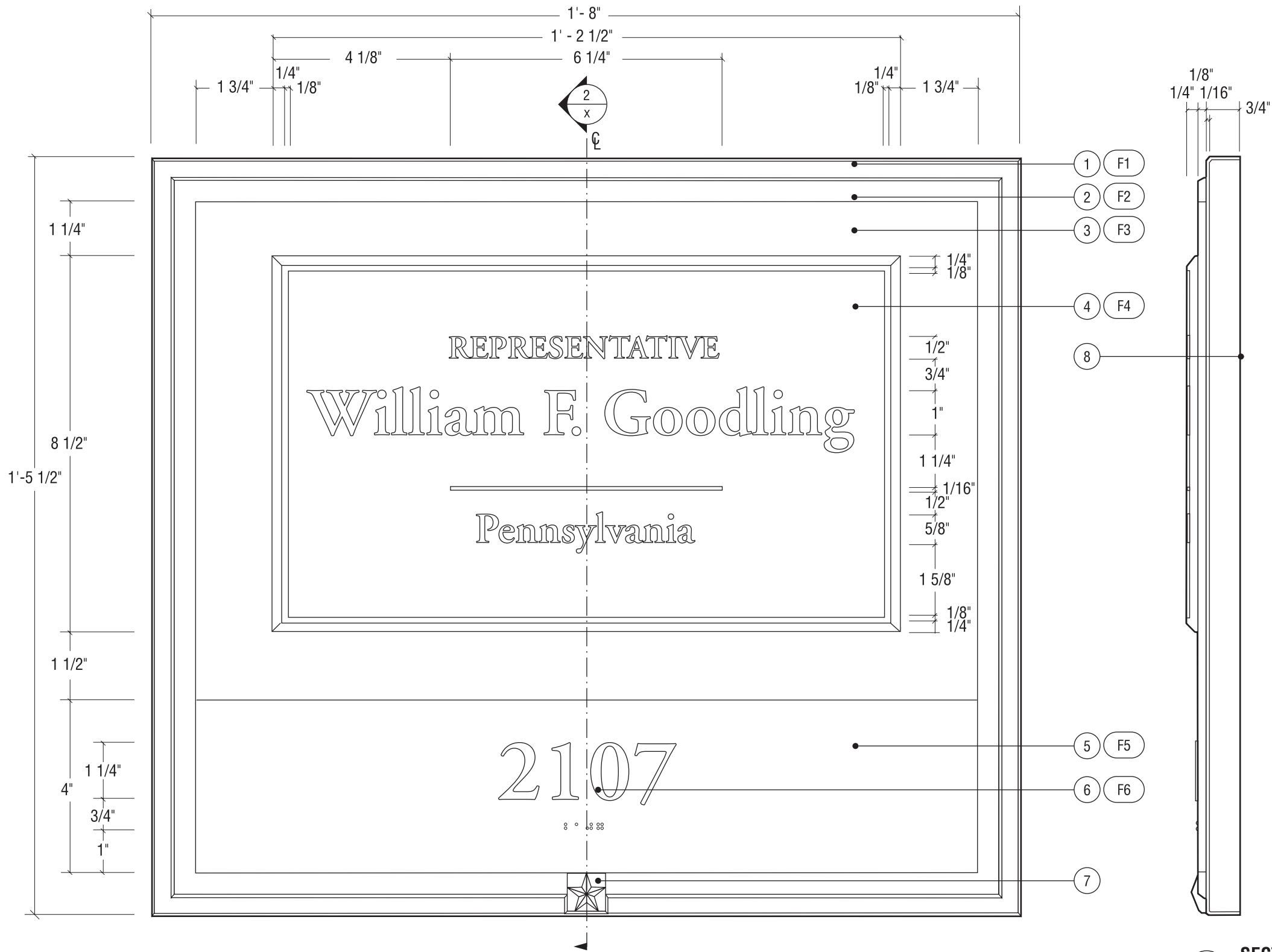
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CAD FILE NO.

DRAWING NO.

iv
SHEET DATE
12.01.05

Project Signage



1 FRONT ELEVATION
SCALE: 3/8" = 1"

2 SECTION
SCALE: 3/8" = 1"

Notes

- Aluminum with mitered cornered and beveled edges - Satin Anodized.
- Bronze bar stock with mitered cornered and beveled edges. **Mitered corners to be hairline quality, flush and consistent at each corner.** Bar stock to be mechanically fastened with pin studs through aluminum backplate. Bronze to be clear coated with satin clear.
- Metal panel
- Cast bronze plaque with 1/16" text and rule-line depth. Adobe Garamond Regular and Semibold, as illustrated. Single line border style. Plaque to attach to back metal panel (#3) with concealed fasteners. Plaque needs to be removable/changed-out by AOC staff when offices change (potentially yearly).
- 1/8" thick exterior grade photopolymer with 1/32 raised text and Grade II Braille. Adobe Garamond Semi-bold, as illustrated.
- Adobe Garamond Family as illustrated.
- Cast bronze prismatic star, mechanically fastened to frame with concealed mechanical fasteners to prevent removal.
- Note drawing TYPICAL 2 for further dimensions and detail.
- Clear anodized, satin finish, horizontal grain (parallel to frame component) on all sides.
- Satin clear coat finish, horizontal grain (parallel to frame component) on all sides.
- Prime and paint with polyurethane acrylic paint semi-gloss finish. Paint to match Benjamin Moore Black Bean Soup 2130-10. Fabricator will be required to match approved color swatch as provided by The AOC.
- Text and borders surface to have a horizontal grain (parallel to frame component) on all sides. Leatherette background texture. Gloss diamond shield clear coat. Dark Oxide background finish stain.
- Prime and paint white. Mask raised letters and symbols. Paint background and braille with polyurethane acrylic paint satin finish to match Benjamin Moore Black Bean Soup 2130-10. Fabricator will be required to match approved color swatch as provided by The AOC.
- White



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O.1 - Member Suite Identification

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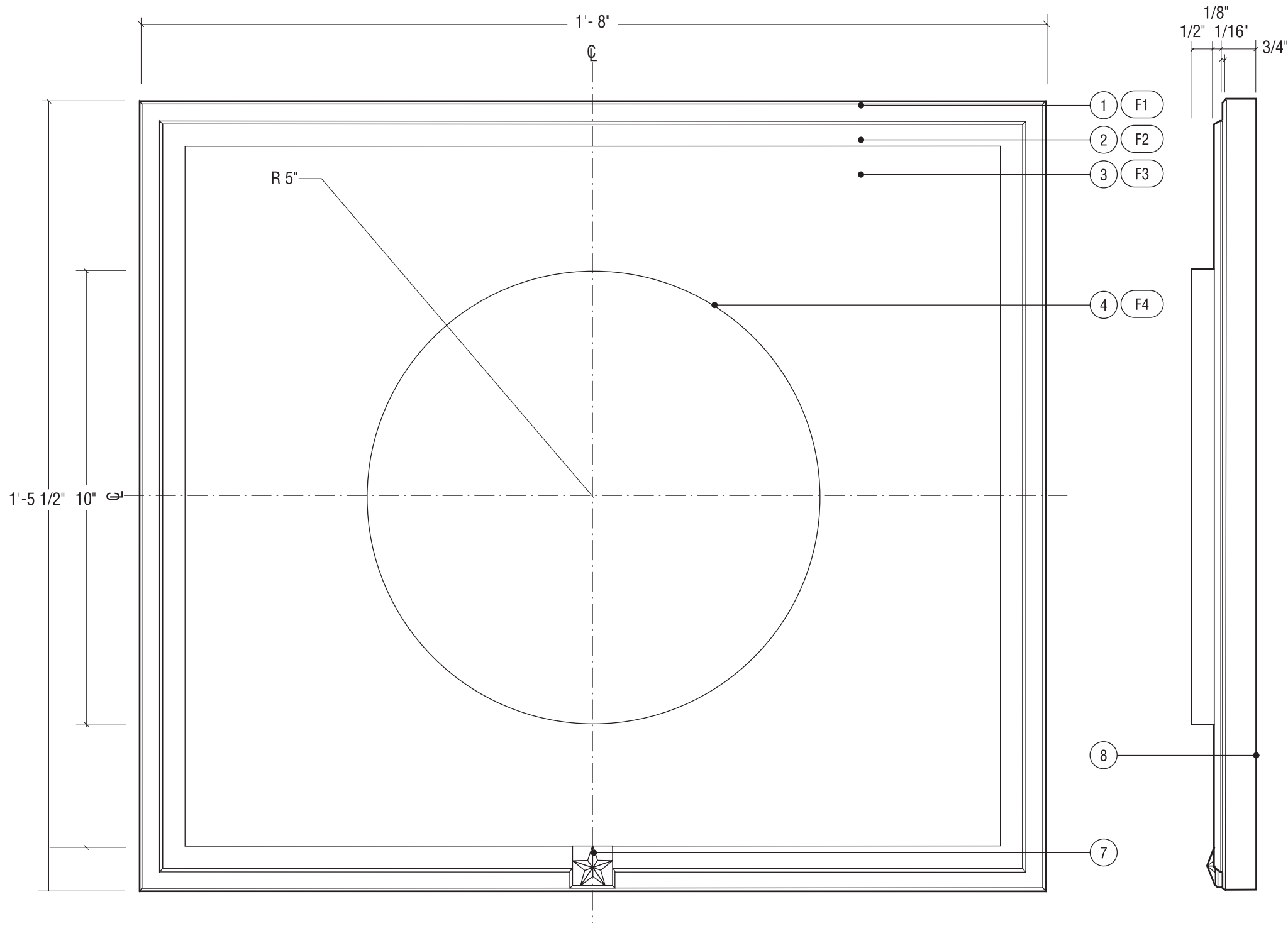
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D.12.1

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1 FRONT ELEVATION
SCALE: 3/8" = 1"

2 SIDE ELEVATION
SCALE: 3/8" = 1"

Notes

1. Aluminum with mitered cornered and beveled edges - Satin Anodized.

2. Bronze bar stock with mitered cornered and beveled edges. **Mitered corners to be hairline quality, flush and consistent at each corner.** Bar stock to be mechanically fastened with pin studs through aluminum backplate. Bronze to be clear coated with satin clear.

3. Metal panel

4. Cast bronze seal with 1/16" graphics in depth. Single line border style. Seal to attach to back metal panel (#3) with concealed fasteners. Seal needs to be removable/changed-out by AOC staff when offices change (potentially yearly).

8. Sign mounts to wall with concealed z-clips. Back bracket to be set in bed of silicone on wall-mounted bracket to prevent movement. Wall substraight varies (plaster, marble/granite, wood, etc.), solutions should be specialized or accommodate all while not unnecessarily &/or permanently damaging the wall surface.

9. Note drawing TYPICAL 2 for further dimensions and detail.

F1. Clear anodized, satin finish, horizontal grain (parallel to frame component) on all sides.

F2. Satin clear coat finish, horizontal grain (parallel to frame component) on all sides.

F3. Prime and paint with polyurethane acrylic paint satin finish. Paint to match Benjamin Moore Black Bean Soup 2130-10. Fabricator will be required to match approved color swatch as provided by The AOC.

F4. Text and borders surface to have a horizontal grain (parallel to frame component) on all sides. Leatherette background texture. Gloss diamond shield clear coat. M-40 Golden Bronze background finish stain.

General Note: Fabricator will be responsible for production of vector artwork for all State Seals—to match bitmapped images of approved versions as provided by The Office of The Architect of the Capitol.



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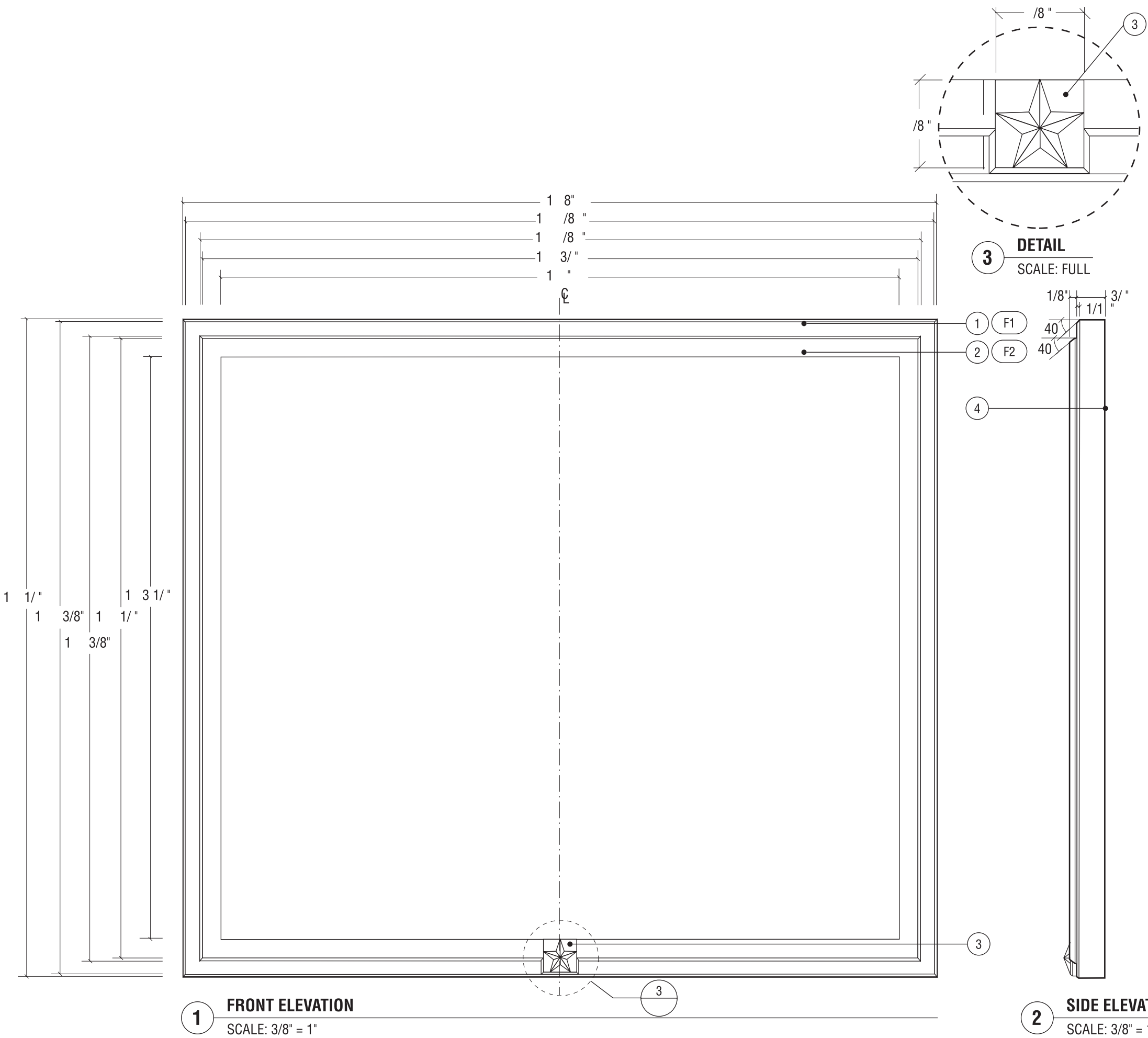
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Typical Drawings



Notes

1. Aluminum with mitered cornered and beveled edges - Satin Anodized

2. Bronze bar stock with mitered cornered and beveled edges. **Mitered corners to be hairline quality, flush and consistent at each corner.** Bar stock to be mechanically fastened with pin studs through aluminum backplate. Bronze to be clear coated with satin clear.

3. Cast bronze prismatic star, mechanically fastened to frame with concealed mechanical fasteners to prevent removal. Finish of backing Bronze surface plate to be brushed on exposed surfaces and finished to match brush and finish on adjacent bar stock.

4. Sign mounts with studs, silicone adhesive and/or double sided 3M VHB tape as required. Wall substraight varies (plaster, marble/granite, wood, etc.), solutions should be specialized or accommodate all while not unnecessarily &/or permanently damaging the wall surface.

F1. Clear anodized, satin finish, horizontal grain (parallel to frame component) on all sides.

F2. Clear powder coat finish, horizontal grain (parallel to frame component) on all sides.

REVISIONS:

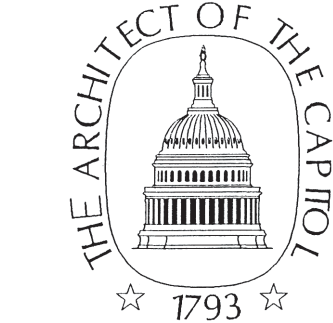
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Architect of the Capitol
Architecture Division Room H2-529
Ford House Office Bldg.
2nd. and D Streets S.W.
Washington, D.C. 20024
TEL: 202-226-1820 FAX: 202-226-1981

ENVIRONMENTAL GRAPHIC DESIGNER

The Douglas Group
915 Duke Street
Alexandria, VA 22304
TEL: 703-549-8050 FAX: 703-549-8055



REVISED DRAWINGS
FOR SUPERINTENDENT APPROVAL

APPROVAL:

LARRY STOFFEL
SUPERINTENDENT
SENATE OFFICE BUILDINGS

SIGNATURE

BUILDING NAME
SENATE OFFICE BUILDINGS

PROJECT TITLE
CAPITOL COMPLEX - WAYFINDING
& ADA COMPLIANCE

DRAWING TITLE
O, S, & T - Typical Plaque

SCALE DRAWN BY CHECKED BY
SH/MB

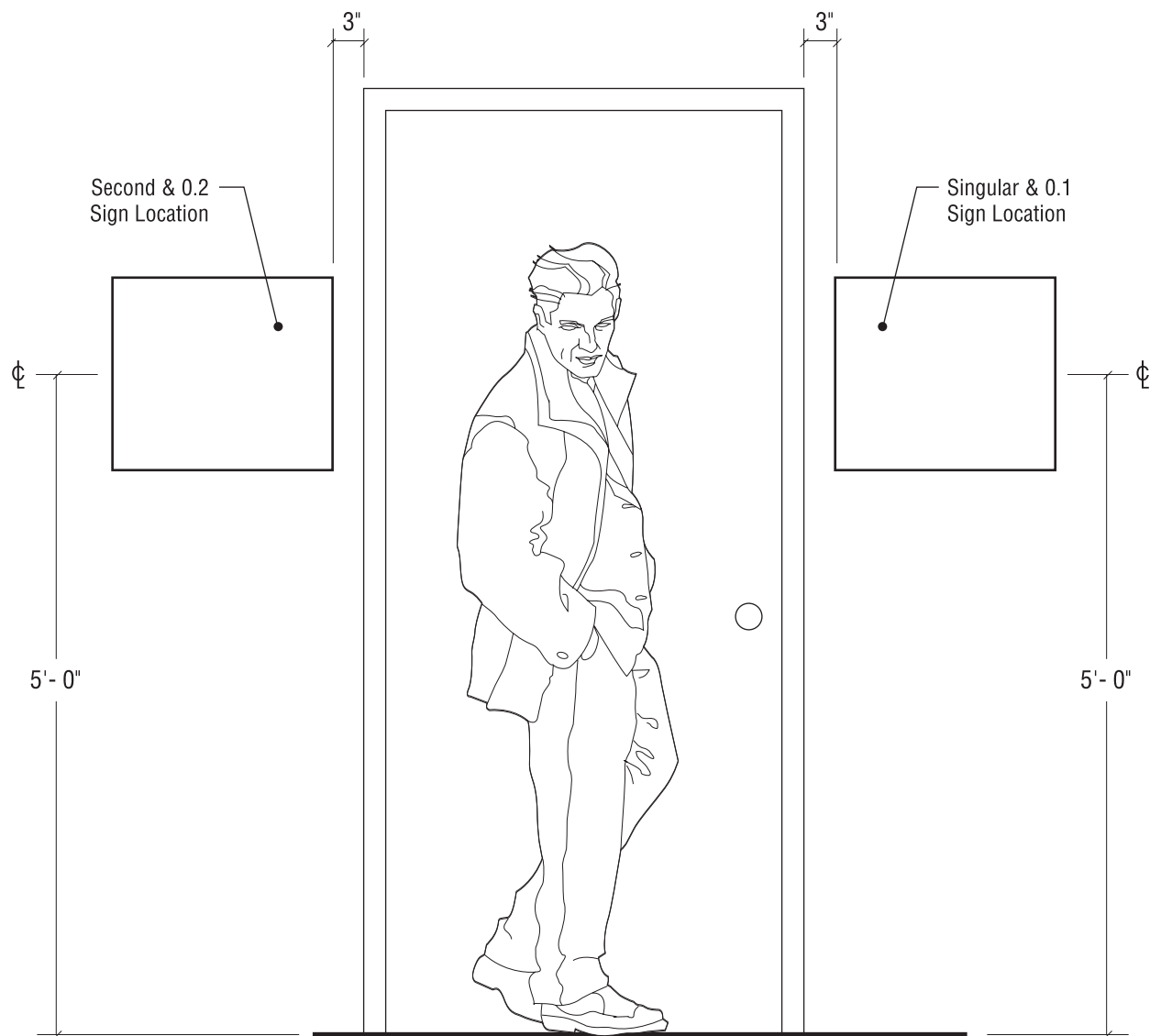
PROJ. NO. 24512.03 IFB NO.

CAD FILE NO.

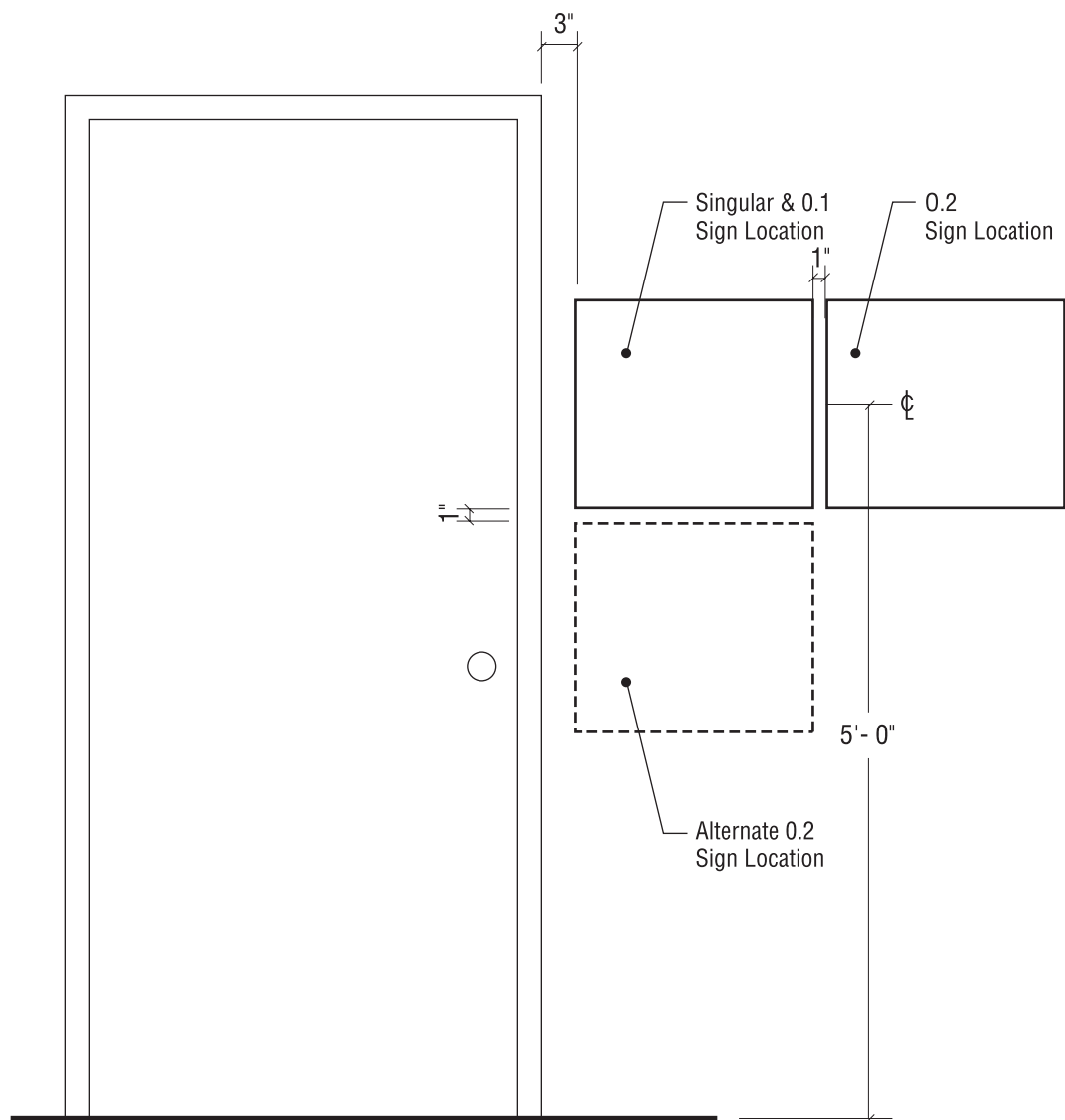
DRAWING NO.

TYPICAL 2.0

SHEET DATE
12.01.05



1 SIGN LOCATION ELEVATION - MULTIPLE SIGNS
SCALE: 3/4" = 1'- 0"



2 SIGN LOCATION ELEVATION - MULTIPLE SIGNS
SCALE: 3/4" = 1'- 0"

Notes

1. When possible, Sign Type O.1 should always be located at the jamb side of the suite entrance due to the room number identification and braille—per ADA. When possible, Sign Type O.2 should be mounted on the opposite side of the entrance door(s), or on the same side at the same height (a.f.f.) as the O.1. If plaques must be stacked, the O.1 should be at the appropriate level per ADA.



REVISIONS:		
NO	DESCRIPTION	DATE
2	O.2 Layout	12.01.05

OWNER
Architect of the Capitol
Architecture Division Room H2-529
Ford House Office Bldg.
2nd. and D Streets S.W.
Washington, D.C. 20024
TEL: 202-226-1820 FAX: 202-226-1981

**ENVIRONMENTAL GRAPHIC
DESIGNER**
The DouglasI Group
915 Duke Street
Alexandria, VA 22314
TEL: 703-549-8050 FAX: 703-549-8053

REVISED DRAWINGS
FOR SUPERINTENDENT APPROVAL

APPROVAL:

LARRY STOFFEL
SUPERINTENDENT
SENATE OFFICE BUILDINGS

SIGNATURE

BUILDING NAME
SENATE OFFICE BUILDINGS
PROJECT TITLE
**CAPITOL COMPLEX - WAYFINDING
& ADA COMPLIANCE**
DRAWING TITLE
**O Sign Type - Mounting Elevations
(Informational Only)**
SCALE DRAWN BY CHECKED BY
SH/MB
PROJ. NO. IFB NO.
24512.03
CAD FILE NO.

DRAWING NO.
TYPICAL 2.2
SHEET DATE
12.01.05